US ERA ARCHIVE DOCUMENT



www.takebackthelight.ca

Binational Toxics Strategy Mercury Working Group Tuesday June 3, 2008



## **Program Rationale**



- Currently, approx. 35 million fluorescent lamps sold into Ontario (majority to the IC&I sector)
- All fluorescents contain mercury, a neurotoxin
- >90% of these lamps are currently disposed of into the Ontario's environment
- Government energy efficiency policies encouraging expanded use of mercury containing lamps



# RCO's work on diverting Fluorescent Lamps



### **Grand Erie District School Board (May 2005)**

- Funded by the Mercury Recovery Board (Switch Out)
- Objective; examine the opportunities and mechanisms to divert lamps to recycling from IC&I sector buildings
- **RCO** managed the project
- Partner Grand Erie District School Division
   Managed logistics of storing, tracking the tubes and ensuring delivery to recycler
- **FLR** recycled the tubes, tracked quantities, recover and recycle byproducts, reported to partners
- Diversion Results in 3 months <u>5958 lamps</u> successfully recovered and recycled



# RCO's Work on diverting Fluorescent Lamps



### **TDSB Pilot Project (Jan. 2007)**

#### Objective:

- Promote the collection and proper disposal of fluorescent lamps from TDSB buildings
- 2. Test the design of the proposed stewardship model for fluorescent lamps
- 3. Examine the opportunities to compel seller/manufacturer support through commercial competition (tendering process)
- 4. Explore the effectiveness and transferability to other lamp waste generators in the IC&I sector
- 5. Evaluate the feasibility of expanding the program province-wide
- 6. Contemplate the transferability into the residential sector



# **TDSB Pilot Project Diversion Results**



Spent Lamp Recovered/ Recycled	Lamps (no.)	Mercury (kg)	Glass (kg)	Metals (kg)	Phosphor Powder (kg)
7 month random replacement	12, <del>94</del> 3	.392	3761.9	47.15	58.95



# RCO Stewardship Program Key Characteristics

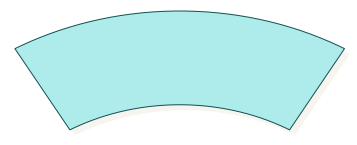


- Based on the principals of Extended Producer Responsibility (EPR)
- Based on implementing Green Procurement Practices - facilitated through the supply tender/contract
- Shared responsibility (between all players commercially connected to the lamp)

### **Stakeholder Roles**

- Transport/storage Supplier Responsibility
- Costs of recycling User/Supplier/Manufacturer Responsibility
- Tracking all stakeholders

## **RCO Stewardship Program Model**



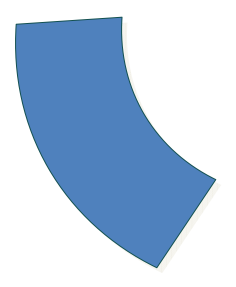
#### **TDSB**

Integrates "take back" recycling provisions directly into lighting supply contract. TDSB recovers and stores spent lamps.

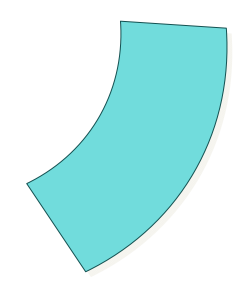
#### Paul Wolf Electric Supply

Provides backhaul transport services to TDSB. Collects and consolidates spent lamps when delivering new. Coordinates delivery of spent lamps to FLR

#### RCO Lamp "Take Back" Stewardship Model



# FLR Receives and recycling lamps and reports units diverted and component parts recovered to TDSB and RCO





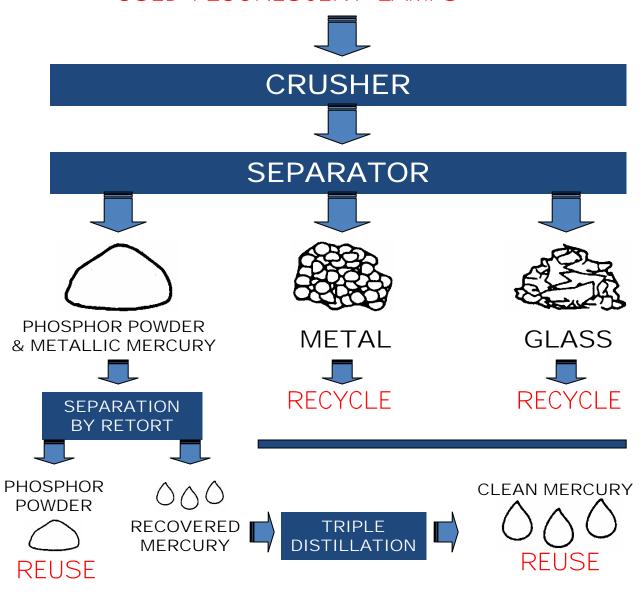
## Recycling Process



- Aevitas (formally FLR) Ayr, Ontario
- 98% of the lamp materials are recovered, virtually all of the mercury
- Currently running at approximately 30% capacity
- On Line tracking and reporting system, that reports by client (TBTL participant)
- RCO and Aevitas have established a commercial agreement to guarantee Program participants a preferred recycling rates



#### USED FLUORESCENT LAMPS





## TAKE BACK THE LIGHT



- Scope: Provincial Wide
- Target lamps and lighting products in the (Industrial, Commercial & Institution) IC&I Sector
- Partners
  - ➤ Recycling Council of Ontario
  - > Ontario Ministry of the Environment
  - ➤ Aevitas (formally FLR)
- Targeted participants
  - 1) Lamp Sellers (Distributors/Suppliers)
  - 2) Buyers/Users of Lamps (using purchasing tenders)



## **TBL First Participants**



#### **Toronto District School Board**

- Recycled 20,000 lamps to date
- Including take back provision in their tender

#### **Government of Ontario**

- Phased roll out
- Phase 1 Priority 425 buildings owned and operated first
- 3200 remaining building (7 other ministries) to come into the program over the next several months



### **TBL Roll Out**



- Launch Day June 16<sup>th</sup> Registrations Begins!!!!!
- All registrations will be taken through on-line application by RCO
- Each participant will be visited and provided a participant "Handbook"
- RCO will register each participate based on their 'category" (seller/buyer)
- RCO will send registrations to Aevitas for transport/handling/billing arrangements
- The Program is based on;
  - 1. Seller take back (voluntary value added service) or
  - 2. Buyer Demand (requirement of the purchasing tender/contract)
- Each participant will have its own reporting/tracking file, RCO will receive monthly reports from Aevitas
- Each participant (buyers & sellers) will be listed on the website with a running total of the lamps they have diverted through the program
- Opening Page will display program diversion totals

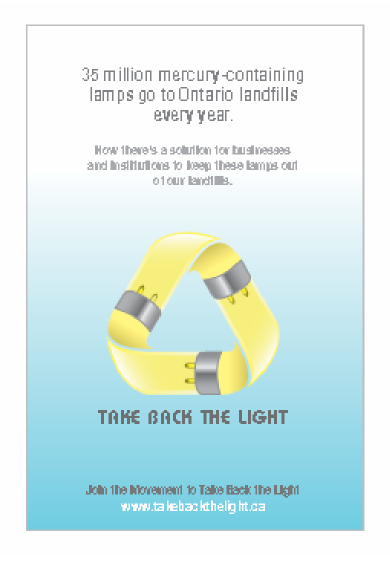


## JOIN THE MOVEMENT AND TAKE BACK THE LIGHT



WHY HOW HOME ABOUT LEARN MORE Tue April 15, 2008 **3 GREAT REASONS TO** 30 MILLION MERCURY-CONTAINING LAMPS TAKE BACK THE LIGHT **GO TO ONTARIO LANDFILLS EVERY YEAR.** is pleased to announce the launch an exciting new 1. IT'S GOOD FOR THE ENVIRONMENT pilot project focusing on the lighting retrofit market. Recycling keeps toxic mercury out of the landfill. The Retrofit Pilot is the 1st full-service cradle to grave lighting retrofit/recycling program for 2. IT'S AFFORDABLE fluorescent tubes offered in Canada. Great recycling rates for registrants MORE NEWS 3. IT'S SIMPLE △ EMAIL US NOW Join the program today! Registration is simple. Contact us to learn more. 1 2 LAMP RECYCLING LAMPS RECYCLED 0 0 0 0 0 7 9 TO DATE DISTRIBUTORS/SUPPLIERS **BUYERS/USER OF LAMPS** LEARN MORE This is a short description of This is a short description of Now there's a solution for a company currenty in the Take a company currenty in the businesses and institutions to LOGO LOGO Back the Light program. Take Back the Light program. keep these lamps out of our HERE HERE landfills READ MORE READ MORE FIND OUT SUMMERHILL GROUP @ Take Back The Light 2008 Copyright. All Rights Reserved. Home | About tbl | Why | How | Learn More | Registration

### **Promotional Postcard**



Take Back the Light is the first full-service. fluor escent lamp recycling program in Ortaria.\* 3 Great Reasons to Take Back the Light Its good for the environment Recycling leaps to tomer cury out at the landill. Its offordable Great recycling rates. its simple. Sign-up of www.folosbeckiholight.com BUMMERHILL GROUP www.takebackthelight.ca \* MCD, Maked Middle and Migh Processes Smill are Laurque along and By Par Blog pangrows.



## **Participant Management**



- On Line registrations will be managed by RCO
- Each registrant will receive a call back from RCO and a registration kit with relevant program information.
- RCO will visit each registrant individually.
- Registrants are provided with the opportunity to brand themselves as "official" TAKE BACK THE LIGHT participants
- Website will include safety and regulatory information



## **Program Roll Out**

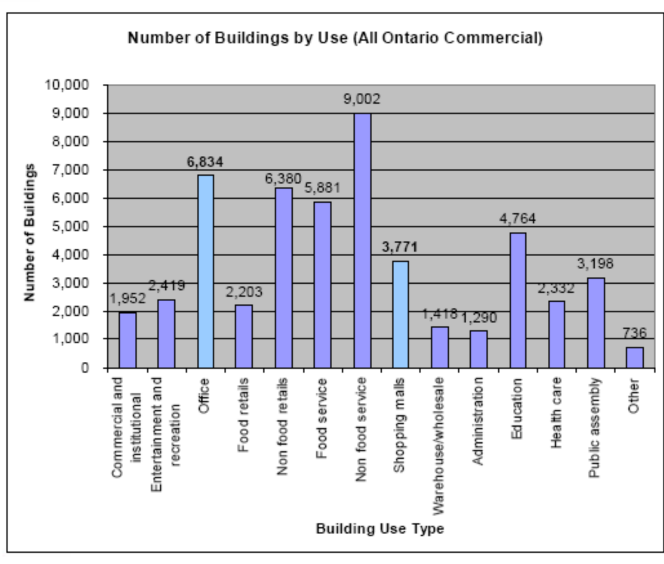


- Expanding Participation
  - Field calls for first 60 days assess numbers
  - "Go Out" to Market
    - Distributors/Suppliers that have not registered
    - Facility Management Companies
    - Sector by Sector (hospitals, office towers, banks, municipalities, retail outlets, large shopping facilities)



## **ICI Sector Targets**







# Some Target Partner Organization



- Government of Ontario FIRST PARTICIPANT!
- BOMA
- Ontario Hospital Association
- AMO
- Canadian Food and Restaurant Association
- Retail Council of Canada
- Facility Management Companies
- Ontario School Divisions

# TAKE BACK THE LIGHT PROGRAM TARGETS

10 million lamps recycled by 2012 (30% Diversion Rate)

TAKE BACK THE LIGHT

15 million lamps recycled by 2015 (50% Diversion Rate)



### www.takebackthelight.ca

Jo-Anne St.Godard
Executive Director
Recycling Council of Ontario
416 657 2797 ext 3

joanne@rco.on.ca